

	Search Text
1	"20020133798" or "20020100007"
2	("20020133798" or "20020100007") and (graph region grid slot partition\$4 plac\$6 cost connect\$4 interconnect\$4 indentif\$6 edge\$2 attribute length diagonal\$3).clm.
3	((("20020133798" or "20020100007") and (graph region grid slot partition\$4 plac\$6 cost connect\$4 interconnect\$4 indentif\$6 edge\$2 attribute length diagonal\$3).clm.) and cost same graph
4	"20020100007" and (cost net identif\$6 plac\$4 graph).clm.
5	"20020100007" and (identif\$5 net region graph length diagonal\$2 connect\$4).clm.
6	6516455.pn.
7	6516455.pn. and (graph region grid slot partition\$4 plac\$6 cost connect\$4 interconnect\$4 indentif\$6 edge\$2 attribute length diagonal\$3).clm.
8	teig near3 steven
9	(plac\$5 near4 cost) and (layout) and (partition\$4 cut cutline cut adj line sub-region region) and graph near5 (connect\$4 interconnect\$4 rout\$4) and diagonal\$3
10	graph and (attribute length or wirelength or wire adj length)
11	cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3
12	(graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)
13	( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net

	Search Text
14	(( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net) and (initial adj plac\$5 or pre-adj plac\$5 or preliminary adj plac\$5 or first adj plac\$5 or temporary adj plac\$5)
15	(((( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net) and (initial adj plac\$5 or pre-adj plac\$5 or preliminary adj plac\$5 or first adj plac\$5 or temporary adj plac\$5)) and steiner
16	((((( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net) and (initial adj plac\$5 or pre-adj plac\$5 or preliminary adj plac\$5 or first adj plac\$5 or temporary adj plac\$5)) and steiner) and (plac\$4 layout) same (cost graph length net)
17	((((( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net) and (initial adj plac\$5 or pre-adj plac\$5 or preliminary adj plac\$5 or first adj plac\$5 or temporary adj plac\$5)) and steiner) and (plac\$4 layout) same (cost graph length net)) and (connect\$4 interconnect\$4 attribute length) with (graph )

	Search Text
18	((((( (graph and (attribute length or wirelength or wire adj length)) and (cost and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) near5 diagonal\$3)) and net) and (initial adj plac\$5 or pre-adj plac\$5 or preliminary adj plac\$5 or first adj plac\$5 or temporary adj plac\$5)) and steiner) and (plac\$4 layout) same (cost graph length net)) and (connect\$4 interconnect\$4 attribute length) with (graph )) and (wir\$4 rout\$4 layout connect\$4 interconnect\$4) with diagonal\$3

	Search Text
1	716/1.ccls.
2	716/2.ccls.
3	716/3.ccls.
4	716/4.ccls.
5	716/5.ccls.
6	716/6.ccls.
7	716/7.ccls.
8	716/8.ccls.
9	716/9.ccls.
10	716/10.ccls.
11	716/11.ccls.
12	716/12.ccls.
13	716/13.ccls.
14	716/14.ccls.
15	716/15.ccls.
16	716/16.ccls.
17	716/17.ccls.
18	716/18.ccls.